

Figure 1

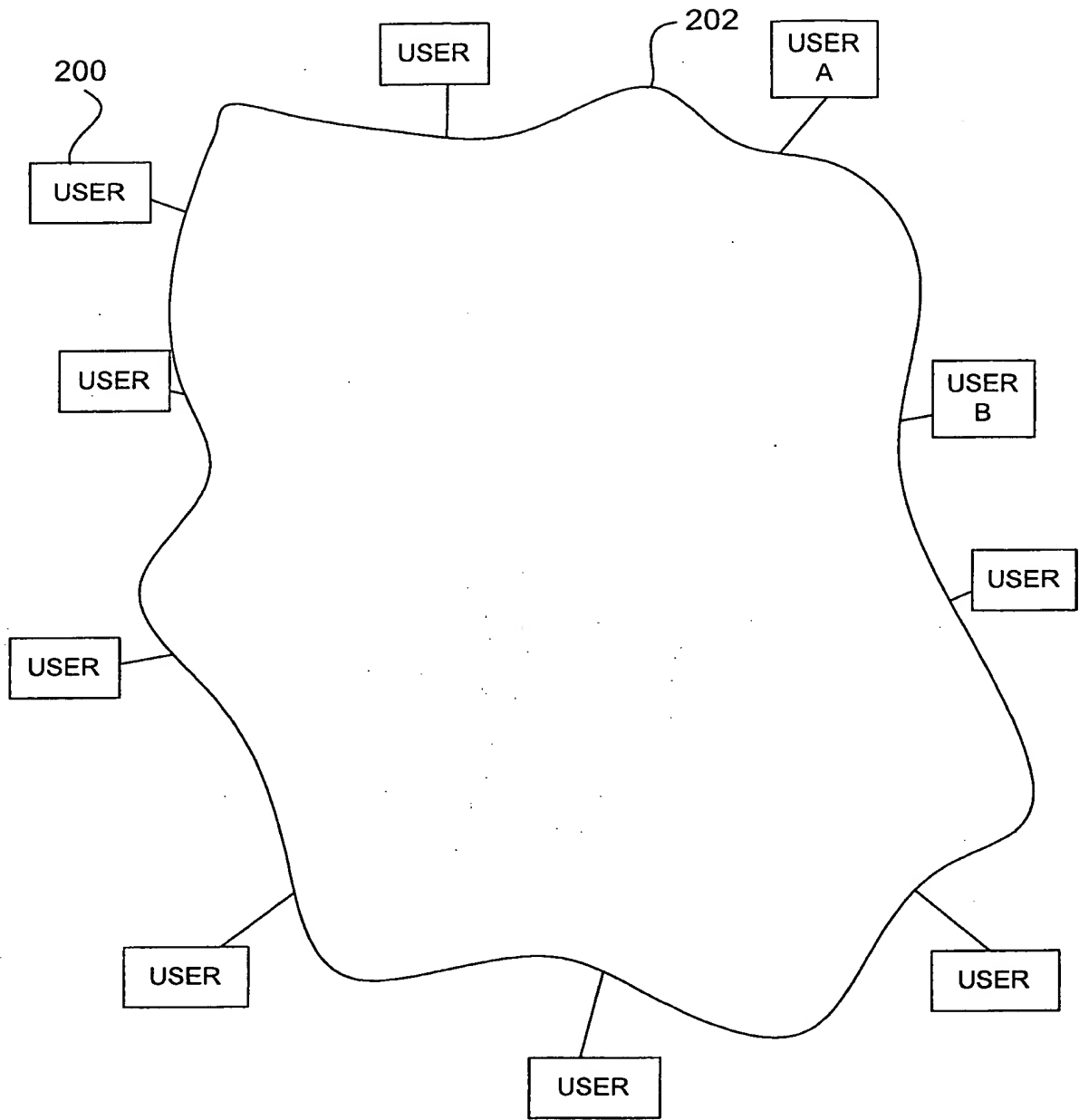


Fig. 2

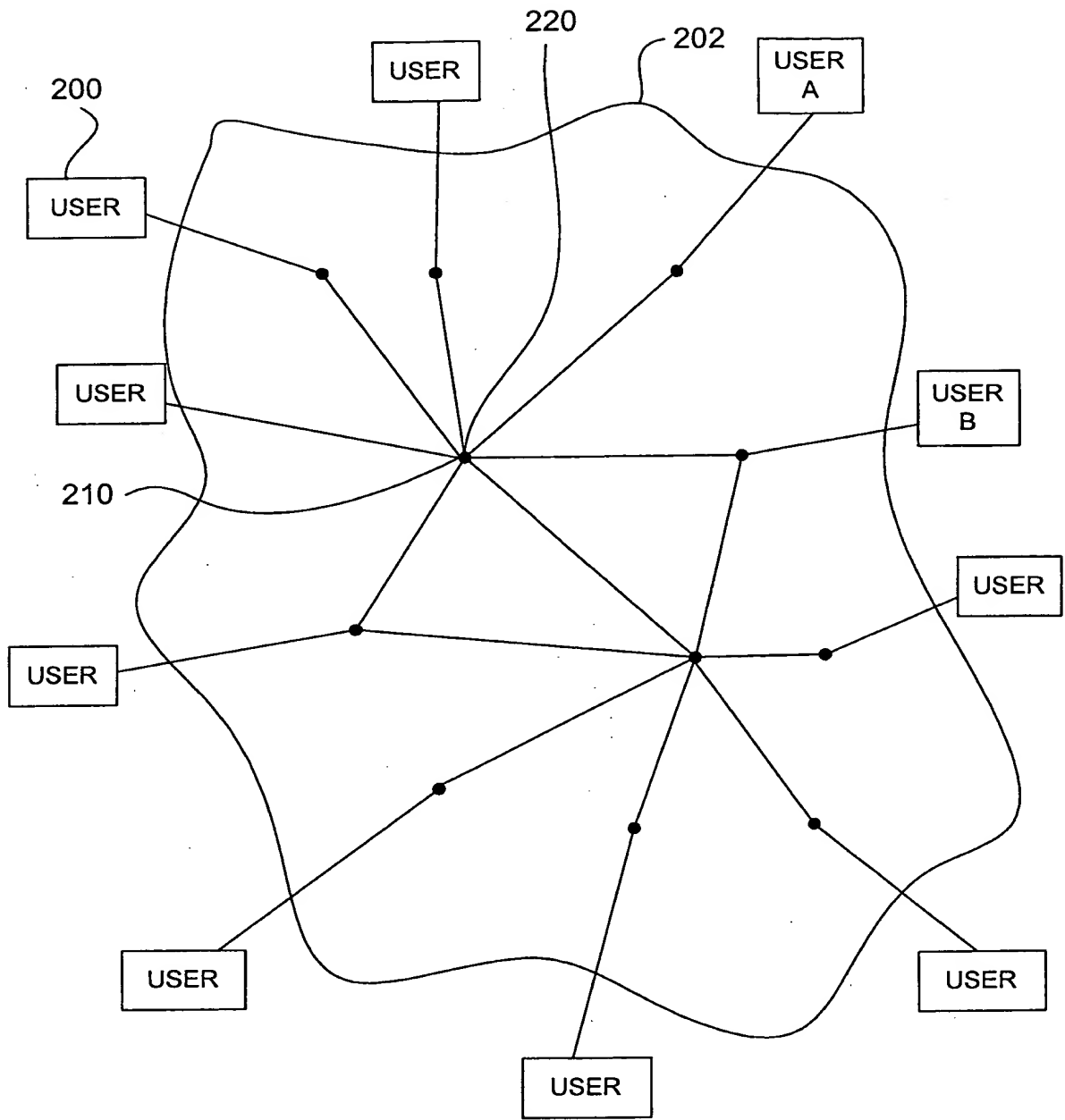


Fig. 3

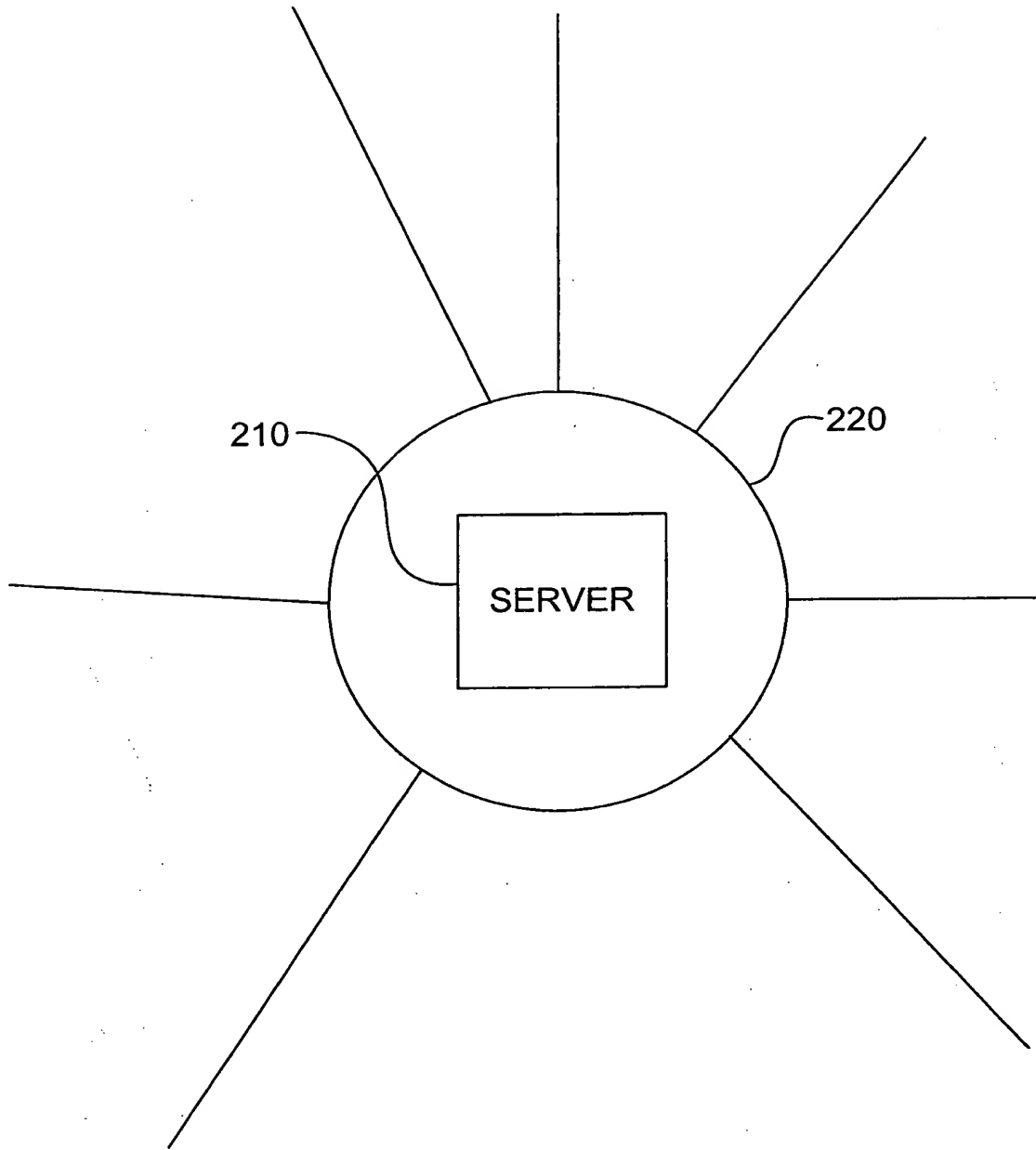


Fig. 4

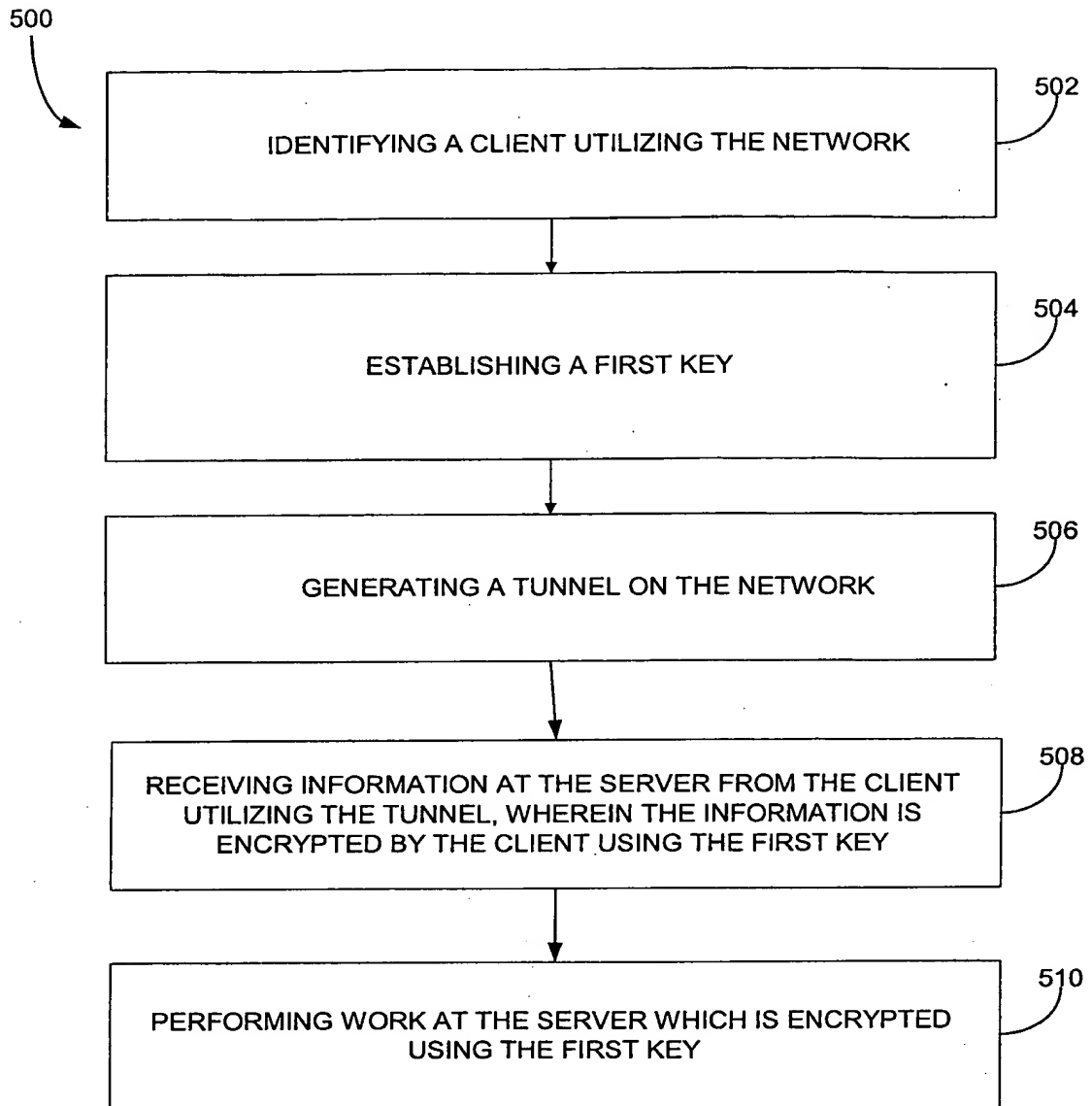


FIG. 5

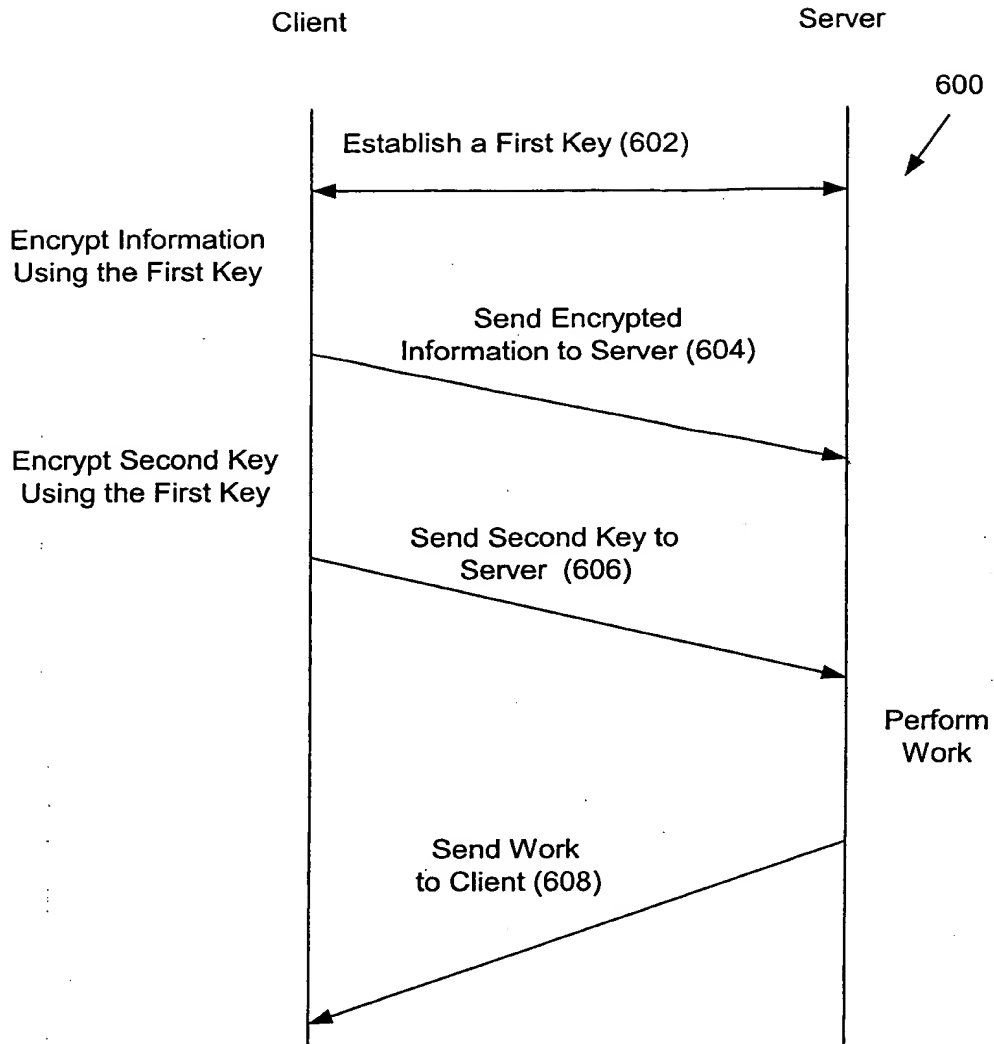


Figure 6

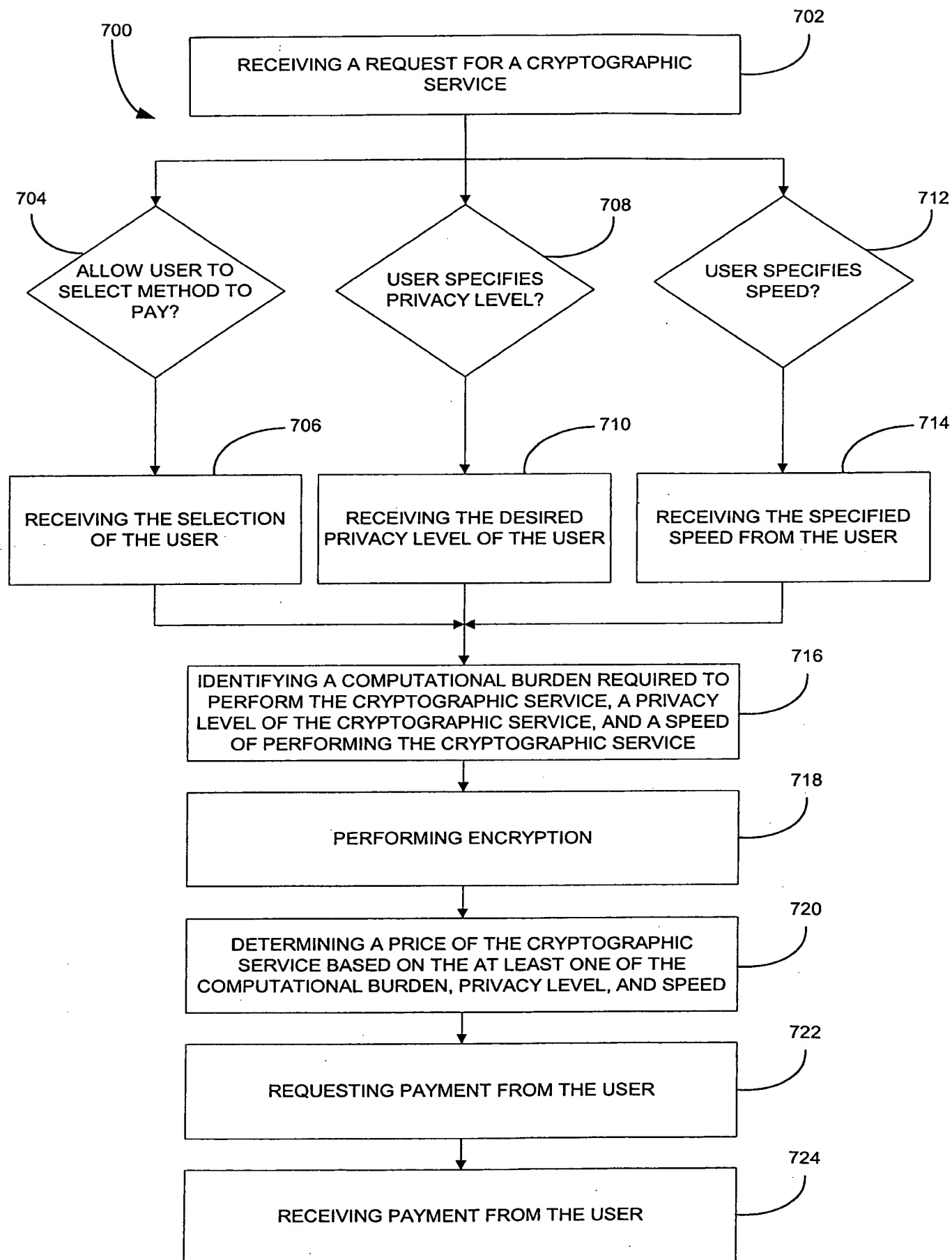


Fig. 7

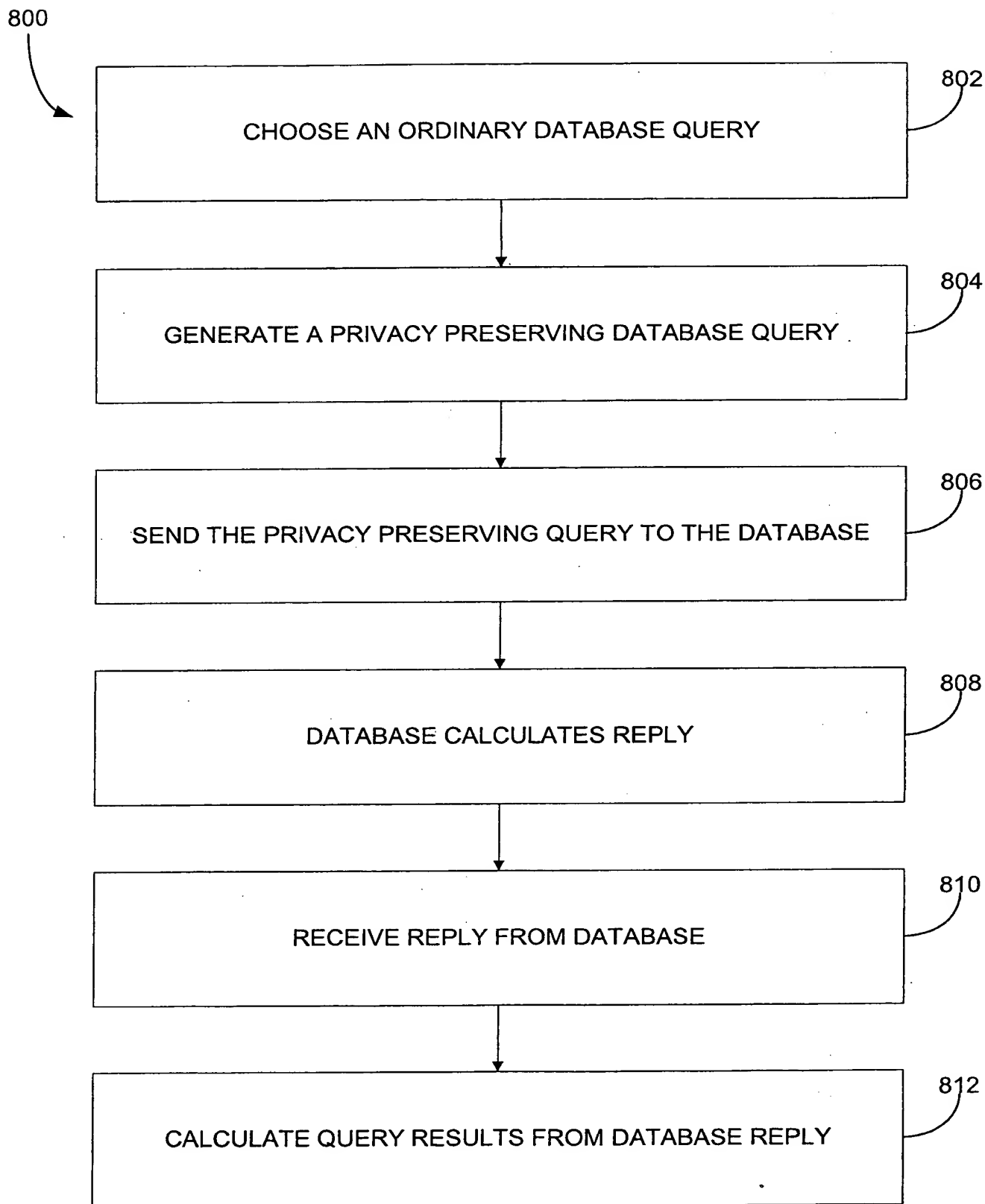


Fig. 8

900

RECEIVING A QUOTED VALUE FOR BEING PART OF THE MIX FROM
EACH POTENTIAL PARTICIPANT

902



CHOOSING THE PARTICIPANTS SO THAT THE SUM OF THESE
VALUES IS MAXIMIZED

904



CHARGING EACH PARTICIPANT THE DIFFERENCE BETWEEN
WHAT THIS SUM IS AND WHAT THIS SUM WOULD HAVE BEEN HAD
THIS PARTICIPANT BEEN IGNORED

906

Fig. 9

1000

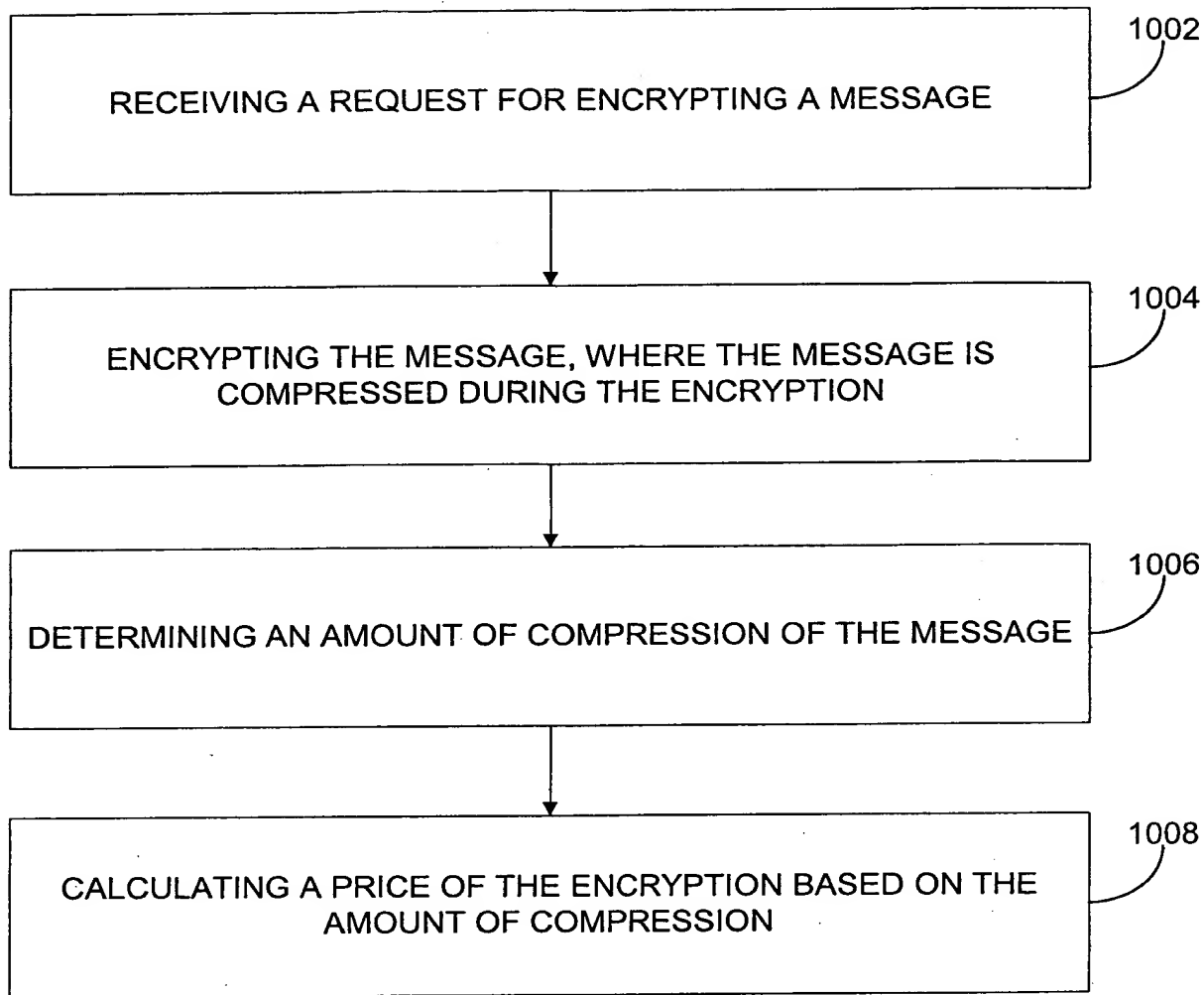


Fig. 10

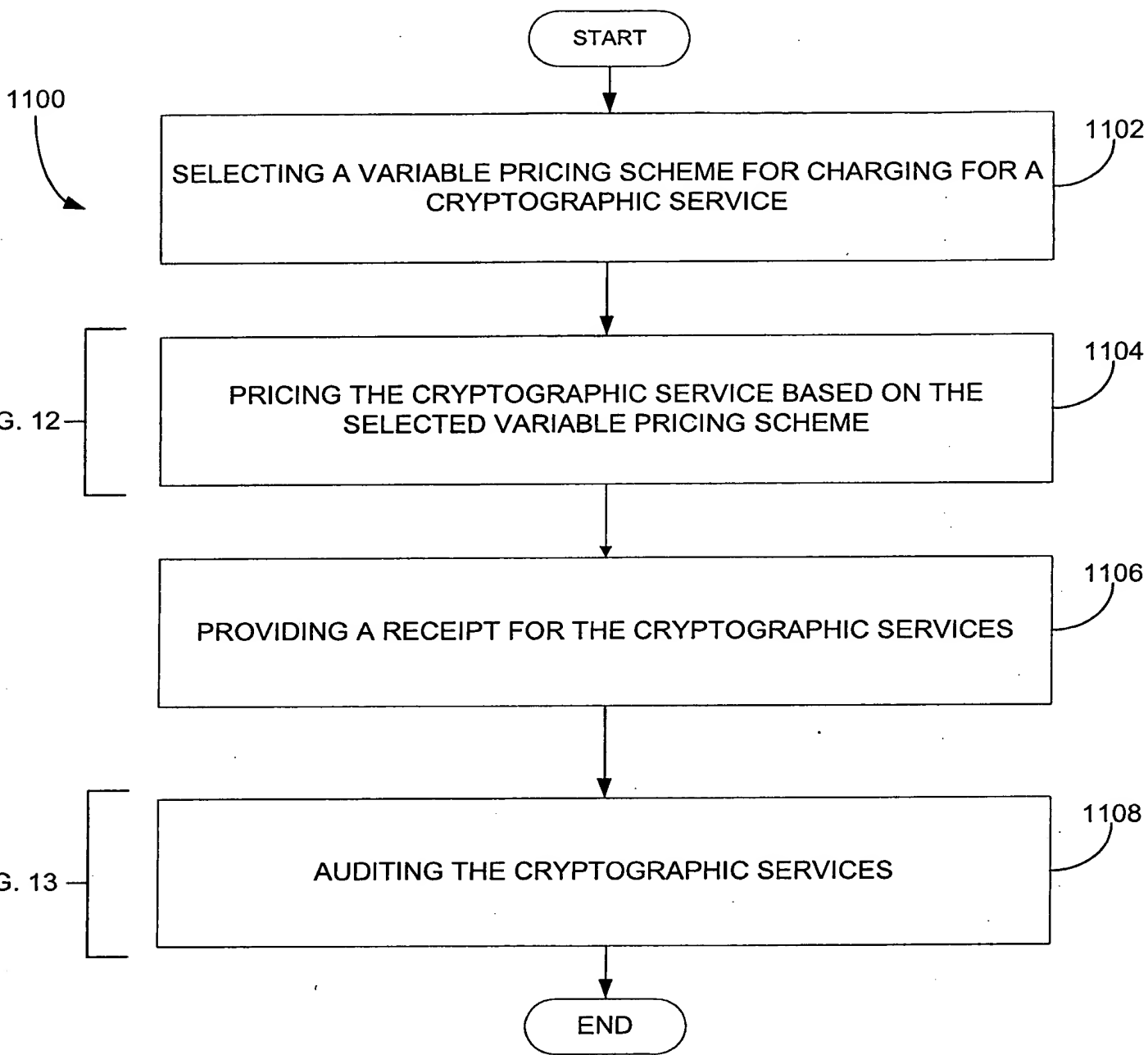


Fig. 11

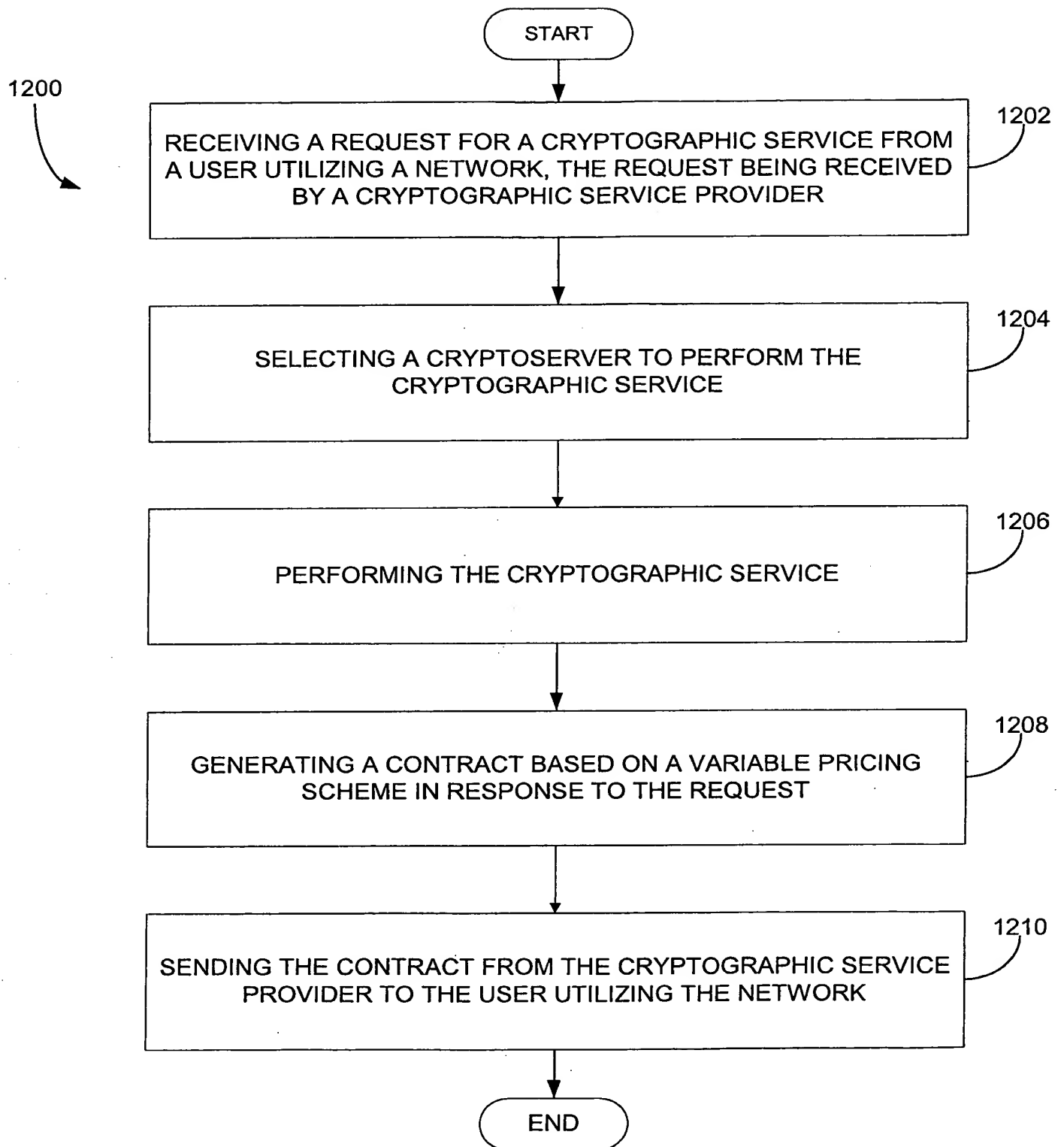


Fig. 12

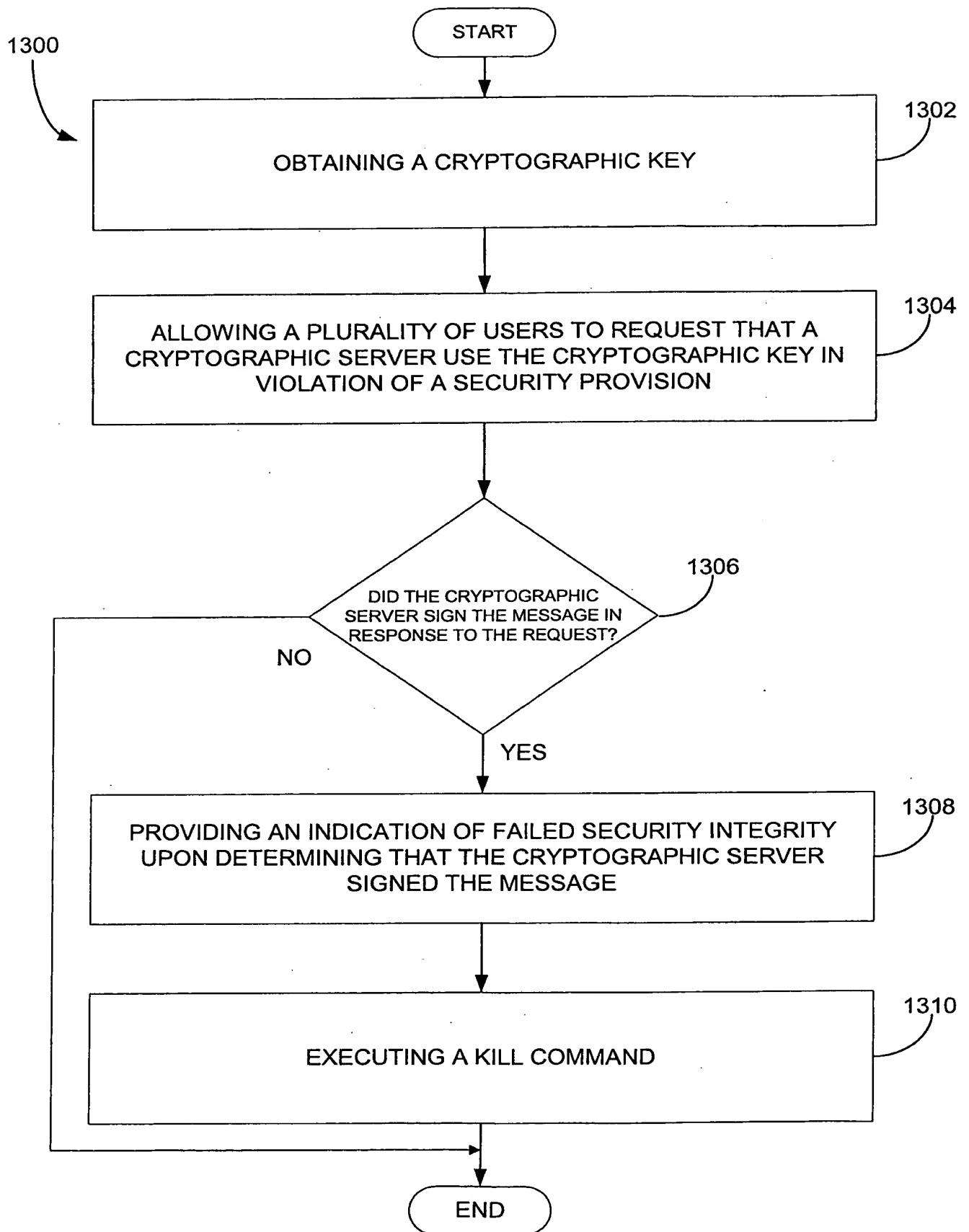


Fig. 13

